

CLAIM AMENDMENTS

1. (Currently Amended) A medical method performed on a patient, comprising:
intravascularly delivering a first electrical lead within the head of the patient;
non-vascularly delivering a second electrical lead within the head of the patient;
placing one of the first electrical lead and the second electrical lead adjacent a first
brain tissue region;
placing another of the first electrical lead and the second electrical lead adjacent a
second brain tissue region;
stimulating the first brain tissue region with the one of the first electrical lead and the
second electrical lead to treat a neurological disorder of the patient; and
recording brain signals at the second brain tissue region with another the other of
the first electrical lead and the second electrical lead to monitor the neurological disorder.
2. (Cancelled).
3. (Previously Presented) The method of claim 1, wherein the neurological disorder
is a degenerative disorder.
4. (Withdrawn-Previously Presented) The method of claim 1, wherein the
neurological disorder is a brain infarction.
5. (Cancelled).
6. (Withdrawn) The method of claim 1, wherein the first electrical lead is introduced
into the head via the circulatory system.

7. (Original) The method of claim 1, wherein the first electrical lead is introduced into the head via the ventricular system.
8. (Original) The method of claim 1, wherein the first electrical lead is placed in direct contact with the brain tissue.
9. (Withdrawn) The method of claim 1, wherein the first electrical lead is placed in indirect contact with the brain tissue.
10. (Withdrawn) The method of claim 1, wherein the first electrical lead is placed adjacent cortical brain tissue, and the second electrical lead is placed adjacent deep brain tissue.
11. (Original) The method of claim 1, wherein the first electrical lead is placed adjacent deep brain tissue, and the second electrical lead is placed adjacent cortical brain tissue.
- 12-13. (Cancelled).
14. (Withdrawn-Currently Amended) The method of claim 1, further comprising: electrically connecting the one of the first electrical lead and the second electrical lead to a stimulation source; and electrically connecting the other of the first electrical lead and the second electrical lead with to a recorder.
15. (Previously Presented) The method of claim 14, further comprising implanting the stimulation source and the recorder within the patient.
16. (Currently Amended) A medical method performed on a patient, comprising:

delivering a first electrical lead within the head of the patient via a blood vessel;
delivering a second electrical lead within the head of the patient via an opening in an
cranium of the patient; and
placing one of the first electrical lead and the second electrical lead adjacent a first
brain tissue region;
placing another of the first electrical lead and the second electrical lead adjacent a
second brain tissue region;
stimulating the first brain tissue region with the one of the first electrical lead and the
second electrical lead to treat a neurological disorder of the patient; and
recording brain signals at the second brain tissue region with another the other of
the first electrical lead and the second electrical lead to monitor the neurological disorder.

17. (Cancelled).

18. (Previously Presented) The method of claim 16, wherein the neurological
disorder is a degenerative disorder.

19. (Withdrawn-Previously Presented) The method of claim 16, wherein the
neurological disorder is a brain infarction.

20. (Cancelled).

21. (Withdrawn-Currently Amended) The method of claim 16, wherein the first
electrical lead is introduced into the head via the circulatory system blood vessel is a vein.

22. (Currently Amended) The method of claim 16, wherein the first electrical lead is
introduced into the head via the ventricular system blood vessel is an artery.

23. (Original) The method of claim 16, wherein the first electrical lead is placed in direct contact with the brain tissue.
24. (Withdrawn) The method of claim 16, wherein the first electrical lead is placed in indirect contact with the brain tissue.
25. (Withdrawn) The method of claim 16, wherein the first electrical lead is placed adjacent cortical brain tissue, and the second electrical lead is placed adjacent deep brain tissue.
26. (Original) The method of claim 16, wherein the first electrical lead is placed adjacent deep brain tissue, and the second electrical lead is placed adjacent cortical brain tissue.
- 27-28. (Cancelled).
29. (Currently Amended) The method of claim 16, further comprising; electrically connecting the one of the first electrical lead and the second electrical lead to a stimulation source; and electrically connecting the other of the first electrical lead and the second electrical lead with to a recorder.
30. (Previously Presented) The method of claim 29, further comprising implanting the stimulation source and the recorder within the patient.
31. (Previously Presented) The method of claim 1, wherein the one of the first electrical lead and the second electrical lead is the second electrical lead, and the other of the first electrical lead and the second electrical lead is the first electrical lead.

32. (Previously Presented) The method of claim 31, wherein the first electrical lead records the brain signals from within the sagittal sinus of the patient.

33. (Previously Presented) The method of claim 1, wherein the neurological disorder is epilepsy.

34. (Currently Amended) The method of claim 1, wherein the brain signals recorded at the first second brain tissue region by the other of the first electrical lead and the second electrical lead indicate the onset of a seizure, and the one of the first electrical lead and the second electrical lead stimulates the first brain tissue region to stop the seizure.

35. (Previously Presented) The method of claim 16, wherein the one of the first electrical lead and the second electrical lead is the second electrical lead, and the other of the first electrical lead and the second electrical lead is the first electrical lead.

36. (Previously Presented) The method of claim 35, wherein the first electrical lead records the brain signals from within the sagittal sinus of the patient.

37. (Previously Presented) The method of claim 16, wherein the neurological disorder is epilepsy.

38. (Currently Amended) The method of claim 16, wherein the brain signals recorded at the first second brain tissue region by the other of the first electrical lead and the second electrical lead indicate the onset of a seizure, and the one of the first electrical lead and the second electrical lead stimulates the first brain tissue region to stop the seizure.